PRNC-APWO 11345/2 (10-64)

RCS ENGMC-D(OT) 577

ENG FORM 3706 (OT) 1 NOV 63

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Col.(2) Non-Potable
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SECTION (Con't)

2. Heating and Air Conditioning Systems:

Source	Col.(1) Potable	Non-Potable
a. Heating System*		
(1) Piping and Radiators		
(2) Boilers and Tanks		400
(3) Other		
b. Air Conditioning System*		
(1) Piping and Coils		
(2) Tanks and Cooling Equipment		
(3) Other		
c. TOTAL (Gallons) *If totals are readily available, individual breakdowns within a and b are not required.	0	400
3. Fire Protection System:		
a. Piping		
b. Storage	and and controlled the second controlled the	ultracologica relations (productions for the first section of the first
c. TOTAL (Gallons)	0	0
4. TOTAL (Cl. C2, and C3, above) Gallons	110	400
5. Wells, if available, rated gal/min:	0	0.
Remarks: (Source of data; type of contaminant description of well or spring including pump,) other pertinent items).	, if readily avails power, and estimate	able; brief, ed reliability
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SECTION D - COST ESTIMATES

(Enter cost estimates for making svailable to shelterees the total quantities of potable and non-potable water shown in Columns (1) and (2) of Section C. Estimates are for planning purposes, only, and will be tased upon the best on-site information readily available. Include under "Remarks" a brief description of modifications and major features contributing to the costs. If desired, a simple sketch may be attached)

1.	Pot	able Water:			
		Source			in Dollars
	a.	Normal Supplies:		- annum	200
		Remarks: (1) 3" CHECK VALVE 1	N	CIT	Y
Constitution	Street or work with	WATER MAIN CONNE	CT	101	
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	ь.	Heating and Air Conditioning Systems:		\$	
		Remarks:		a emples de maria de la compansión de la c	and the state of t
emilian mente	Law Ground		gueste de Carlonia	DOTE AND DESCRIPTION OF AN ADDRESS.	angu-a-companing dik-redita-batheri schristaphe
enemanan	proposition C/S		petition or the bellion	and the second	
	c.	Fire Protection System:		\$	manushanssing-explanation-manufacturing
		Remarks:	ar statement to the statement		
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			\$	20	0
	d.	TOTAL (a + b + c, above):			
	e.	Wells (enter cost to make available the capacity shown in Section CS. An auxiliary			
		power source must be included it sources. The			
		requirement for emergency power from the "power on"	\$		
		assumption used during the NFSS.)	L		
		Remarks:			

SECTION D (Con't)

Source Normal Supplies: Remarks: Remarks: Remarks:		\$	ost in Dollars
demarks:			
leating and Air Conditioning Systems:		\$.	
		\$.	
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emarks:			dag daves severitos diferendamendal se construendamente da se construendamente da se construendamente da se co
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ire Protection System:		\$	
omarks:			
			MATERIAL POR MEDICAL PROPERTY AND AN EXCELLATION OF THE PROPERTY AND
	\$	0	
TOTAL (a + b + c, above):	[*	0	
Valls (enter cost to make available the capacity shown in Section C5. An auxiliance of source must be included if normal	ry		
power is obtained from external sources. requirement for emergency power for water supply is a departure from the "power on"	The		
	\$	0	
Remarks:			
3 3	apacity shown in Section C5. An auxilia ower source must be included if normal ower is obtained from external sources. equirement for emergency power for water upply is a departure from the "power on" ssumption used during the NFSS.)	apacity shown in Section C5. An auxiliary ower source must be included if normal ower is obtained from external sources. The equirement for emergency power for water upply is a departure from the "power on" ssumption used during the NFSS.)	apacity shown in Section C5. An auxiliary ower source must be included if normal ower is obtained from external sources. The equirement for emergency power for water upply is a departure from the "power on" ssumption used during the NFSS.)

SECTION E - SEWERAGE SYSTEMS

(Section E will be completed only when quantities are shown in the "Potable" column in Section C)

4			73 1 1 2 3	sewage quantity:	
			MOTTONSTON	emiate of antity:	
1			TOONTHEE	Dentite Comments	
_	-		Annual partners and a property of the second	And the second contract of the	

807 Gal/day

(Use 1 gal/day/space for the number of shelter spaces shown in Item B-1. Note: This figure is assumed for the purposes of this survey only, and includes an allowance for flushing).

2. Estimated capacity of sewer main(s) from building:

480,000 Gal/day

(Include existing sanitary, storm and/or other sewer mains which operate by gravity flow, only. Do not include flow from a sewage lift station in building unless stand-by power is available for its operation).

3. Water closets available to shelters:

55 Units

(Include all water closets within or accessible to the shelter areas in the building without direct exposure of personnel to radiation).

4. Estimated modification costs:

\$ 0

(Modifications will be considered only when entry in Item 2 is less than Item 1, above; or when shelter area(s) have no access to a gravity sewer or storm drain without direct exposure of personnel to radiation. Include modifications, such as the addition of a "wye" or "tee" for access into the line. Do not include items such as major extensions to or re-routing of existing lines, or addition of pumps or power for pumping. Cost estimates are for planning purposes, only and will be based upon the best on-site information readily available. If desired, a simple sketch may be attached).

Remarks: (Include brief description of proposed modifications and statement as to remaining deficiency, if any, to meet requirement in Item 1, above).